

DYNAMIC SELECTION OF AVATAR POLICIES BASED ON PHYSICAL DEVICE LOCATION AND DERIVED USER CONTROL

ABSTRACT OF THE DISCLOSURE

[00031] The present invention provides methods, a computer-readable medium and a destination selection system that provide for automatically selecting, for a user, at least one destination avatar to which to send received information based on context information and user-defined policy-selection rules. In one embodiment, the method includes the steps of examining, by a destination selection system, user location information and determining the at least one destination avatar to which the received information is to be delivered based on the context information and the user-defined policy-selection rules.